

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS WEEKLY EDITION

District: 11 Week: 45/04

SEND CORRESPONDENCE TO:
COMMANDER
DISTRICT ELEVEN (OAN)
COAST GUARD ISLAND BUILDING 50-3
ALAMEDA, CA 94501-5100

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0871-04 to BNM 0891-04 has been incorporated in this notice if still significant.

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the mariner.

SUBMITTING INFORMATION FOR PUBLICATION IN THE LOCAL NOTICE TO MARINERS:

A complete set of guidelines with examples and contact information can be found on our website at http://www.uscg.mil/d11/oan or call BM2 Rachel Mentz at (510) 437-2970.

LNM 45/04 dated 09 Nov 2004. **dGPS STATUS AS OF 09 Nov 2004:** For information regarding the dGPS system, or for status updates contact the Petaluma Control Center at (707) 765-7612/ 7613. LNM 45/04 dated 09 Nov 2004.

LORAN-C STATUS AS OF 09 Nov 2004:

For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. Current Loran-C Status is available 24 hrs per days through the Internet at: http://www.navcen.uscg.gov. LNM 45/04 dated 09 Nov 2004.

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES: (bold type and * denote new information since last LNM)

			CHARTS	BNM	LNM
LLNR	NAME OF AID	STATUS	AFFECTED	REF.	REF.
0190.00	Port Hueneme LT	BURNING DIM	18725	0890-04	45-04*
1570.00	Ballast PT. LT B	SOUNDING CONTINOUSLY	18765	0820-04	42-04
1571.00	Ballast PT. Shoal Buoy	PARTIALLY SUBMERGED	18765	0748-04	39-04
3995.00	Moss Landing Discharge Buoy 2	MISSING	18685	0892-04	45-04*
5530.00	Corte Madera CH LT 4	DESTROYED	18649	0774-04	40-04
5590.00	Corte Madera CH LT 17	DESTROYED	18649	0762-04	40 - 04
6470.00	Roe Island CH Range Front LT	DAMAGED	18656	0445-04	25-04
DICCDEDANG	CIEC CORRECTER.				
-	CIES CORRECTED:				
0125.00	Long Beach LT	WATCHING PROPERLY	18740	0865-04	44-04
2280.00	Mission Bay North Jetty LT 1	WATCHING PROPERLY	18765	0808-04	41-04
3820.02	Port San Luis CH LB 5	WATCHING PROPERLY	18703	0718-04	39-04

SECTION III - TEMPORARY CHANGES AND TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY	CHANGES:
------------------	-----------------

4960.00	San Bruno Shoal CH LT 4	TRLB	18651	1070-03	41-03
6070.00	Petaluma River Entrance CH LT 20	LEANING/TRLB	18654	0362-04	21-04
6090.00	Mare Island Strait LT 1	TRLB	18654	0654-04	35-04
6395.00	Seal Islands CH DBN 3	TRLB	18656	0841-04	44 - 04
6557.00	Suisun Bay CH LT 24A	TRLB	18654	0047-04	03-04
6600.00	New York Slough LT 2	TRLB	18654	1167-03	45-03
6625.00	New York Slough LT 5	TRLB	18654	0839-03	32-03
6765.00	San Joaquin River LT 26	TRLB	18661	0493-04	27-04
7945.00	Bodega HBR CH DBN 34	TRUB	18643	0829-03	32-03

TEMPORARY CHANGES CORRECTED:

None.

SECTION IV - CHART CORRECTIONS

18640	24 th ed. 07/08/2000 NAD 83 Last LNM 38/04 CA – SAN FRANCISCO TO POINT ARENA Add Submerged Obstruction	at	(CGD11) 38°08'16.500"N	122°16'57	45/04 7.240"W
18652	32 nd ed. 07/01/2033 NAD 83 Last LNM 38/04 CA – SAN FRANCISCO BAY TO ANTIOCH Add Submerged Obstruction	at	(CGD11) 38°08'16.500"N	122°16'57	45/04 7.240"W
18654	42 nd ed. 04/06/2003 NAD 83 Last LNM 21/04 CA – SAN PABLO BAY Add Submerged Obstruction	at	(CGD11) 38°08'16.500"N	122°16'57	45/04 7.240"W
18687	12 th ed. 11/13/1999 NAD 83 Last LNM 30/01 AZ – NV – LAKE MEAD Add Lake Mead Temple Mesa Light 37, W, Q G	at	(CGD11) 36°01'45.000"N	114°15'47	45/04 7.000"W
18728	9 th ed. 11/01/2004 NAD 83 Last LNM 17/04 CA – SANTA CRUZ CHANNEL (New edition due to change in format.) This NOAA chart is now available in both the Print –on Demand and digital raster formats. for details. The corresponding traditional paper chart will be available in two to eight week		(NOS Silver Spring 1: 40,000 /chartmarker.ncd.noa	,	45/04 /dole.htm
18762	15 th ed. 06/06/1998 NAD 83 Last LNM 21/04 CA – SAN CLEMENTE ISLAND Delete Wilson Cove Range Front Light Wilson Cove Range Rear Light	at at	(CGD11) 33°00'22.000"N 33°00'16.000"N	118°33'25 118°33'27	

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution when transiting these areas.

None.

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond to the District Office unless otherwise noted.

SOUTHERN CALIFORNIA – SAN DIEGO –Coast Guard Sector San Diego is seeking public comments for the New Years Day Race sponsored by San Diego Yacht Club proposed **on 01 Jan 2005 from 1130U to 1500U**. The proposed event would consist of approximately 100 sailboats from 20 to 80 ft. Participants will begin at the east end of Harbor Island, sail to the west end of Harbor Island, then east to a mark near the Coronado Bridge and west again to the south end of Shelter Island for the finish. During the event the event organizer may be reached on VHF-FM CH. 69, committee vessel Corinthian. For further comments or details, contact Jeff Johnson of the San Diego Yacht Club at (619) 683-64634.

SECTION VII – GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

All times are given in local time, represented by the time followed by (U).

ARIZONA – LAKE HAVASU – MARINE EVENT - 36th Annual London Bridge Regatta - The marine event would take place from 0900U to 1600U on 27 and 28 Nov 04. The Sailing Regatta will consist of 25 sail boats ranging from 10' to 33'. The regatta will begin in the vicinity of Thompson Bay and end at Havasu Palms Resort. During the event the organizer can be reached on VHF-FM CH. 68 or by cell phone 928-486-1778. For further details or comments, contact Hall Lapinski at 928-486-1778 or MSTC Todd Taylor, Coast Guard San Diego Marine Events Coordinator 619-683-6434. Chart: None. LNM 45/04 dated 09 Nov 2004.

SOUTHERN CALIFORNIA – SAN DIEGO BAY – DREDGING OPERATIONS – Manson Construction will be conducting clamshell dredging in conjunction with the San Diego Central Navigation Channel Deepening Project **through 15 Jan 2005**. The D/B *VALHALLA*, the TUG *JEFFERY M*, the SURVEY BOAT *WAHOO*, and the DUMP SCOWS *GULFPORT and SEAPORT* will be on scene and monitoring VHF-FM Ch. 16, 66, and 79A. The main navigation channel from the west side of the Coronado Bridge to the east end of the Aircraft Carrier Turning Basin near Seaport Village will be the dredging area. The dredged material will be dumped in a designated ocean disposal site located in Imperial Beach. If the D/B anchors are used, lighted anchor crown body will be placed to designate the anchor positions. For further comments or details, contact Eric Faria at (562) 762-5396 or Rich Ferguson at (562) 762-5417. Chart: 18772 LNM 45/04 dated 09 Nov 2004.

SOUTHERN CALIFORNIA - SANTA ANA RIVER - DREDGING OPERATIONS - Nehalem River Dredging, Inc. will be conducting dredging operations in the Santa Ana River and off-shore in the Pacific Ocean near Newport Beach California The Dredging Operations will take place on 15 Nov 2004 thru 01 Apr 2005. Dredging will take place 24 hours per day. The D/B NEHALEM will be on scene and monitoring VHF-FM CH. 8 and 16. The pipeline will be located in the Santa Ana River and 1,000 ft. to 1,700 ft. off-shore from Newport Beach in the Pacific Ocean. Mariners are advised to use caution when transiting the area. For further comments or details, contact Vern Scovell at (503) 368-5289. Chart: 18752 LNM 45/04 dated 09 Nov 2004.

SOUTHERN CALIFORNIA - OXNARD - DREDGING OPERATIONS - Eveready Industrial Service, Corp. will be conducting Dredging Operations from 15 Nov thru 31 Mar 2005. The Dredging Operations will occur throughout the Mandalay Bay residential canals. The lagoon pumper will remove the shoal material from the channels and dock areas and pump side material to a shore-based processing unit. The lagoon pumper will monitor VHF-FM CH. 13. Mariners are advised to use caution when transiting the area. For further comments or details, contact Raymond Williams at (805) 385-8056. Chart: None. LNM 45/04 dated 09 Nov 2004.

SOUTHERN CALIFORNIA – POINT CONCEPTION – PIPELINE INSPECTION - Nuevo Energy/Plains Exploration and Production Inc. will be conducting Submarine Pipeline Inspection and repair **from 13 Nov thru 30 Nov 2004**. Repair operations will take place in the vicinity of position: 34-39.14N 120-40.17W. The M/V American Patriot will be on scene and monitoring VHF-FM CH. 16. The Vessel will be moored in a 4-point configuration and unable to maneuver. Manned diving operations will be conducted. Mariners are advised to use caution when transiting the area. For further comments or details, contact Robin Sim at (805) 640-0799. Chart: 18700 LNM 45/04 dated 09 Nov 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - YACHT RACES - Please refer to the Yacht Race Association website: www.YRA.org for yacht race schedules in the SF Bay. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: None LNM 45/04 dated 09 Nov 2004.

BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS - For bridge related issues during normal working hours Monday thru Friday, contact the Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-3, Alameda, CA 94501-5100, telephone: (510) 437-3514. For emergencies or discrepancies during nights, weekends and holidays, immediately notify the nearest Coast Guard Group Command via VHF-FM Ch. 16 or via telephone: San Diego & Colorado River (619) 295-3121, Los Angeles (310) 732-2044, San Francisco (415) 399-3547, Eureka (707) 839-6113. Flotsam and drift may have accumulated on and near bridge piers and abutments and mariners should approach all bridges with caution.

09 Nov 2004 LNM 45/04

SECTION VIII - LIGHT LIST CORRECTIONS

An asterisk *, indicates the column in which a correction has been made to new information. Corrections in this section are intended for Light List Volume VI, which can be found at http://www.navcen.uscg.gov/pubs/LightLists/V6COMPLETE.PDF and is corrected online through LNM 05/04.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and location	Position		Height	Range	Structure	Remarks
			CALIFOR	RNIA - Elev	enth Distric	ct	
1575	Zuniga Point Degaussing Range East Buoy	32 41 12 N 117 13 42 W				Orange and white	bands; spar. 45/04 Maintained by U.S. Navy.
1580	Zuniga Point Degaussing Range West Buoy	32 41 12 N 117 13 44 W				Orange and white	e bands; spar. 45/04 Maintained by U.S. Navy.
*	*	*				*	*
2550	-RANGE FRONT LIGHT	33 00 24 N 118 33 24 W	FR	27		Small house.	Remove from list. 45/04
							*
2555	-RANGE REAR LIGHT		FR	40		Small house.	Remove from list. 45/04
2720	- Meteorological Lighted Buoy	33 58 18 N 119 38 30 W	FI (4) W 1s			Yellow.	Remove from list. 45/04
							*
2725	- Oceanographic Lighted Buoy 2	33 24 00 N 119 39 30 W	FI (3) W 20s			Yellow.	Remove from list. 45/04
							*
2735	- Oceanographic Lighted Buoy 4	33 58 18 N 119 06 42 W	FI (4) Y 1s			Yellow.	Remove from list. 45/04
							*
2740	- Oceanographic Lighted Buoy 5	34 05 18 N 119 06 48 W	FI (3) W 20s			Yellow.	Remove from list. 45/04
							*

SECTION IX - PUBLICATION CORRECTIONS

This section contains changes to the Coast Pilot Volume 7.

The Coast Pilot can be found online at http://nauticalcharts.noaa.gov/nsd/cpdownload.htm.

None.

SECTION X - ENCLOSURES

M.L. VanHouten U.S. Coast Guard

Acting Chief, Aids to Navigation and Waterways Management Branch